

# engineering data service

5764

#### MECHANICAL DATA

Maximum Overall Length .							2.375 Inches
Maximum Overall Diameter							1.005 Inches

#### ELECTRICAL DATA

#### HEATER CHARACTERISTICS

Heater Voltage	(AC	or	D	C)						. 63 Volts
Heater Current										. 425 Ma

#### DIRECT INTERELECTRODE CAPACITANCES (MAX.)

Grid to Plate .								1.50 μμf
Grid to Cathode								1.40 µµf
Plate to Cathode							٠	.025 μμf

#### RATINGS (Absolute Values)

Plate Dissipation							5 Watts	Max.
Plate Voltage (Pulsed)							1500 Volts	Max.
Plate Voltage (CW)							1000 Volts	Max.
Operating Frequency							3300 Mc	Max.
Seal Temperature							175° C	Max.

#### CHARACTERISTICS

Conditions: $(E_b=180 \text{ volts dc}, R_k=400 \text{ ohms})$	
Transconductance	4500 μmhos

Amplification	Fac	ctor								25
Plate Current				,						12 <b>M</b> a

#### TYPICAL OPERATION

#### UHF Oscillator, CW - 1000 MC

Plate Voltage									
Plate Current									. 25 Ma
Grid Resistor									. 100 Ohms

#### UHF Oscillator, CW - 3300 MC

Plate Voltage .								150	200 Volts
Plate Current .								25	25 Volts
Grid Resistor .								100	100 Ohms
Cathode Resistor	r	(appr	OX.	. 1				100	100 Ohms
Power Output .								200	450 MW Min.

#### Pulse Operation - 3300 MC

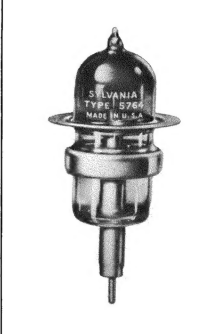
Peak Plate Voltage <sup>2</sup>								1500 Volts
Peak Power Output								175 Watts
Peak Emission			٠					1500 Ma Mir.

#### NOTES:

- 1. Adjust for rated plate current.
- 2. Test conditions: Pulse Width, 1 usec.; Pulse Rep. Rate, 2000 pps.

## QUICK REFERENCE DATA

The Sylvania Type 5764 is a uhf planar triode designed for service at frequencies up to 3300 mc as a cw or pulse modulated oscillator.



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### APPLICATION DATA

The Sylvania Type 5764 is a medium mu uhf triode employing planar construction. It is designed for service as a CW or pulse modulated oscillator at frequencies up to 3300 mc with medium power output. Frequency ratios of about 4 to 1 (250 mc to 1000 mc) for continuous tuning can be obtained up to 1000 mc with no dead spots throughout the range, ratios of about 3 to 1 can likewise be obtained up to 3300 mc.